## Junaid Ali

junaid534ali@gmail.com

03220281979

https://github.com/Junaid-xd

Lahore, Pakistan

## **PROFILE**

A  $6^{th}$  semester software engineering student at the University of Engineering and Technology Lahore, New Campus with some amazing front end , backend and mobile application projects and some games and management systems in C++, Java, Python, Javascript. Possess core programming concepts like object oriented programming, data structure and algorithms and operating systems. A good english communicator, keen to pursue a career in web apps development or mobile application development.

## **EDUCATION**

#### **UET Lahore | Lahore, Pakistan**

Degree: BS Software Engineering (ongoing) Current CGPA: 3.25

#### GOVT Islamia college Civil Lines | Lahore, Pakistan

Subjects: Physics (B+), Computer Science(A+), Mathematics (A+)

#### **PROJECTS**

- Developed a sales point for a local book shop named "Captain Stationers". The project is live at <a href="https://junaid-xd.github.io/Captain-Stationers/">https://junaid-xd.github.io/Captain-Stationers/</a>
- Developed a game named "Game Z" using React and MongoDB serverless APIs, leveraging MongoDB Atlas services. The game is live at https://junaid-xd.github.io/Game-Z/.
- Developed a sales point mobile application for inventory management and record tracking in React Native. Download the apk file from <a href="https://drive.google.com/file/d/1rRvbXlpOG3QtdAgeII9ppnF0WGWuRk3j/view?usp=drive\_link">https://drive.google.com/file/d/1rRvbXlpOG3QtdAgeII9ppnF0WGWuRk3j/view?usp=drive\_link</a> and install the application.
- Built a full stack "Lost and Found Information System" using Java springboot and React JS.
- Built a file sharing application using python framework Flask.
- Built multiple projects under concepts of object oriented programming and DSA in c++.

### **SKILLS**

- Languages: JavaScript, C++, Java.
- Frameworks: Node.js, Tailwind CSS, Springboot, React-Native.
- Libraries: React JS, GSAP, ScrollTrigger.
- Databases: MySQL Workbench, MongoDB.
- Concepts: Object-Oriented Programming, Data Structures and Algorithms, Agile Environment.
- **Documentation:** Familiar with project documentation, created multiple Software Requirements Specification (SRS) documents.

# **ACHIEVEMENTS**

• Have done virtual internship of 4 weeks at "CodSoft"	" in C++ Programming against reference ID
"127ec38".	